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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:**Claims 1-13 (Canceled)**

14. (New) A reversible door, comprising:
a generally rectangular door having an inner surface, an outer surface, and first and second side edges generally perpendicular to the inner and outer surfaces;
a first mortise notch formed in the first side edge;
a second mortise notch formed in the second side edge;
a handle assembly configured to be secured in one of the mortise notches, wherein the reversible door is able to be installed with a right hinge configuration or a left hinge configuration;
a cover plate adapted to be secured to either of the mortise notches; and
a hole positioning template identifying the location for drilling of at least one mounting hole in the door for mounting the handle assembly, the hole positioning template including a mortise locating member configured to be located in one of the mortise notches so as to properly locate the hole positioning template relative to the mortise notch without the need for additional measuring.
15. (New) The reversible door of claim 14 wherein the mortise locating member is substantially the same size as the mortise notches.
16. (New) The reversible door of claim 14 wherein the cover plate is sized and configured to have a snap fit within the other one of the mortise notches.

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17. (New) The reversible door of claim 14 wherein the mortise notches comprise an elongated hole with parallel sides and curved ends.
18. (New) The reversible door of claim 14 wherein the door comprises a hollow core.
19. (New) The reversible door of claim 14 wherein the hole positioning template wraps around the side edge to over lap at least a portion of the inner or outer surfaces of the door.
20. (New) The reversible door of claim 14 wherein the hole positioning template wraps around the side edge to over lap at least a portion of both the inner and outer surfaces of the door.
21. (New) The reversible door of claim 14 wherein the hole positioning template identifies the location for drilling of at least one mounting hole through the inner or outer surfaces of the door.
22. (New) A reversible door comprising:
a door body having first and second side edges; and
a first mortise opening formed in the first side edge and a second mortise opening formed in the second side edge;
a cover plated configured to be secure to either of the mortise openings; and
a removable template including a locating portion adapted to be positioned in either of the mortise openings, the template identifying hole locations at which to drill at least one mounting hole in the door body near the mortise opening, wherein the reversible door is able to be installed in a right hinge configuration or a left hinge configuration..

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23. (New) The reversible door of claim 22 comprising a handle assembly configured to be secured in one of the mortise openings and the mounting hole.

24. (New) The reversible door of claim 22 wherein the mortise locating member is substantially the same size as the first and second mortise openings.

25. (New) The reversible door of claim 22 wherein the cover plate is sized and configured to have a snap fit within the other one of the mortise openings.

26. (New) The reversible door of claim 22 wherein the mortise opening comprise an elongated hole with parallel sides and curved ends.

27. (New) The reversible door of claim 22 wherein the mortise openings comprise non-circular holes.

28. (New) The reversible door of claim 22 wherein the door body comprises a hollow core.

29. (New) The reversible door of claim 22 wherein the template wraps around the first or second side edge to over lap at least a portion of a surface of the door body.

30. (New) The reversible door of claim 22 wherein the template wraps around both the first and second side edges to over lap at least a portion of opposite surfaces of the door body.

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31. (New) The reversible door of claim 22 wherein the template identifies the location for drilling of at least one mounting hole through a surface of the door body perpendicular to the first or second side edges.

32. (New) A reversible door comprising:
a door body having first and second side edges; and
a first mortise boring formed in the first side edge and a second mortise boring formed in the second side edge;
a cover plated configured to be secure to either of the mortise borings; and
at least one mortise lock comprising an exterior profile that slidably mates with the first and second mortise borings; and
a removable template including a locating member adapted to be positioned in either of the mortise borings, the removable template identifying mounting hole locations to facilitate drilling of mounting holes in the door body near the mortise boring usable by the mortise lock, wherein the reversible door is able to be installed in a right hinge configuration or a left hinge configuration.

33. (New) The reversible door of claim 32 wherein the mortise borings each comprise an elongated hole with parallel sides and curved ends.

34. (New) The reversible door of claim 32 wherein the mortise borings each comprise non-circular holes.

35. (New) The reversible door of claim 32 wherein the door body comprises a hollow core.

36. (New) A reversible door, comprising:
a generally rectangular door frame comprising first and second side edges;

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a first non-circular mortise notch formed in the first side edge and a second non-circular mortise notch formed in the second side edge;

a handle assembly adapted to be inserted into either of the non-circular mortise notches, wherein the reversible door is able to be installed in a right hinge configuration or a left hinge configuration;

a cover plate adapted to be secured to either of the non-circular mortise notches; and

a removable mounting hole locating template including a mortise locating member sized to be located in one of the mortise notches so that locations for drilling mounting holes for the handle assembly are accurately identify.

37. (New) A method of installing a reversible door with mortised hardware, comprising the steps of:

forming a first mortise notch in a first side edge of the reversible door;

forming a second mortise notch in a second side edge of the reversible door;

positioning a removable mounting hole locating template along one of the side edges so that a mortise locating member on the template is located in one of the mortise notches;

drilling one or more mounting holes identified by the mounting hole locating template;

securing a mortised handle assembly in one of the mortise notches and the mounting holes; and

securing a cover plate to the other mortise notch.

38. (New) The method of claim 37 comprising the step of attaching hinges to the side edge having the cover plate.

39. (New) The method of claim 37 wherein the step of forming the first and second mortise notches comprises forming non-circular holes.

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40. (New) The method of claim 37 wherein the template wraps around the first or second side edge to over lap at least a portion of a surface of the door.

41. (New) The method of claim 37 wherein the template wraps around the first or second side edge to overlap at least a portion of opposite surfaces of the door.

42. (New) The method of claim 37 wherein the step of positioning the removable template comprises wrapping the template around the first or second side edge so that it over laps at least a portion of a surface of the door.

43. (New) The method of claim 37 wherein the step of positioning the removable template comprises wrapping the template around the first or second side edge so that it over laps at least a portion of opposite surfaces of the door.

44. (New) A method of making a reversible door, comprising the steps of:

forming a first mortise notch in a first side edge of the reversible door;

forming a second mortise notch in a second side edge of the reversible door;

preparing a removable mounting hole locating template comprising a mounting hole locating portion and a mortise locating member adapted to be located in one of the mortise notches;

assembling at least one mortise lock comprising an exterior profile that slidably mates with the first and second mortise notches; and

preparing a cover plate adapted to secure to either of the mortise notches.